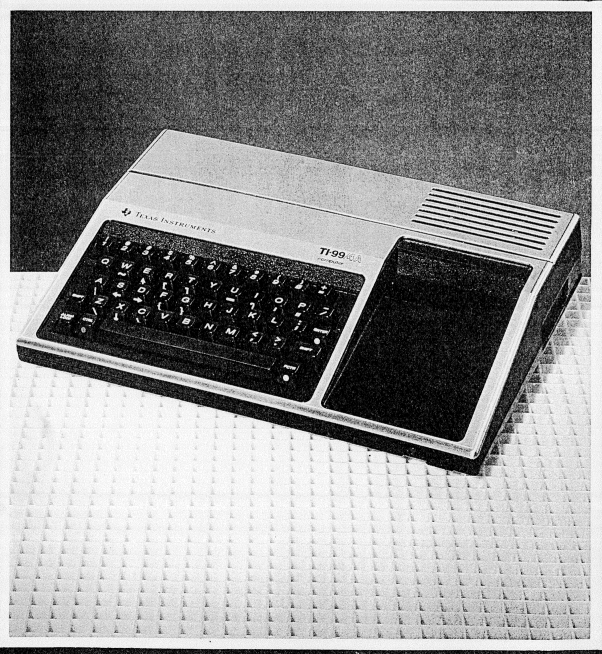
COMPUTERFACTS™

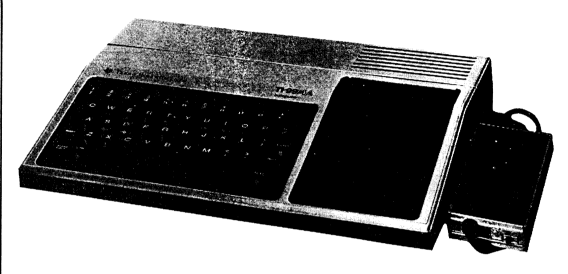
TECHNICAL SERVICE DATA

TEXAS INSTRUMENTS TI-99/4A[™]
MODEL PHC004A
COMPUTER



FEATURES: COMPLETE SCHEMATICS • PRELIMINARY SERVICE CHECKS • TROUBLESHOOTING TIPS • EASY-READ WAVEFORMS • REPLACEMENT PARTS LISTS • SEMICONDUCTOR CROSS-REFERENCE

TI-99/4A MODEL PHC004A **TEXAS INSTRUMENTS**



TI-99/4A MODEL PHC004A

PRELIMINARY SERVICE CHECKS

SAFETY PRECAUTIONS

ENCLOSED

See page 13.

INDEX

Adjustment	Photos (Continued)PageMain Board.6 thru 10.27 thru 31Power Supply Board.5.32Safety Precautions.13SchematicsIC Pinouts & Terminal Guides.11,26Keyboard.2Main Board.2.3,35,36,37Notes.11Power Supply.34Troubleshooting.14,15
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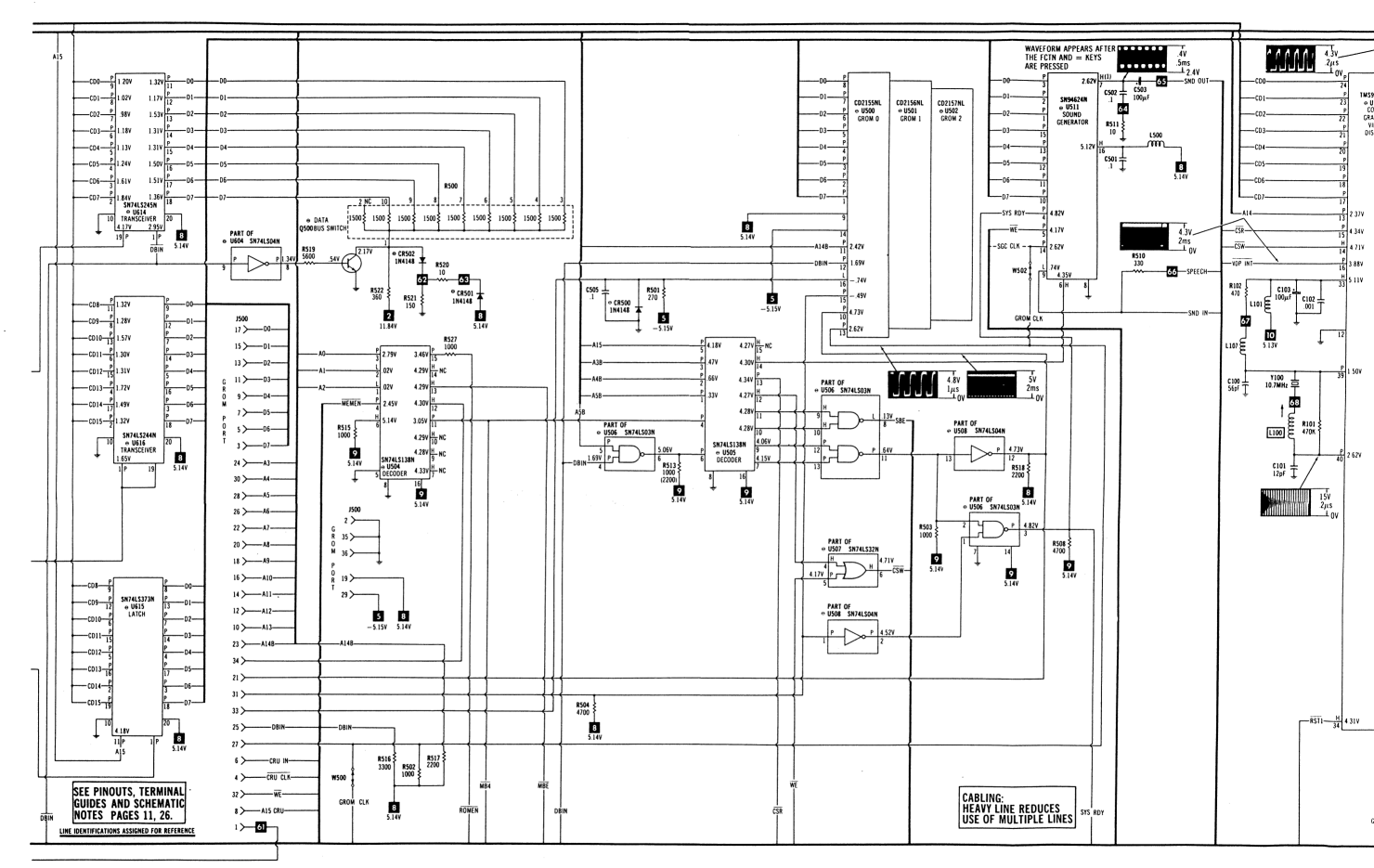
The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., Inc., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co., Inc., by the manufacturers of the particular type of replacement part listed.

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COMPUTERFACTS-OF-THE-MONTH SET NO. CF1 FOLDER CC 2



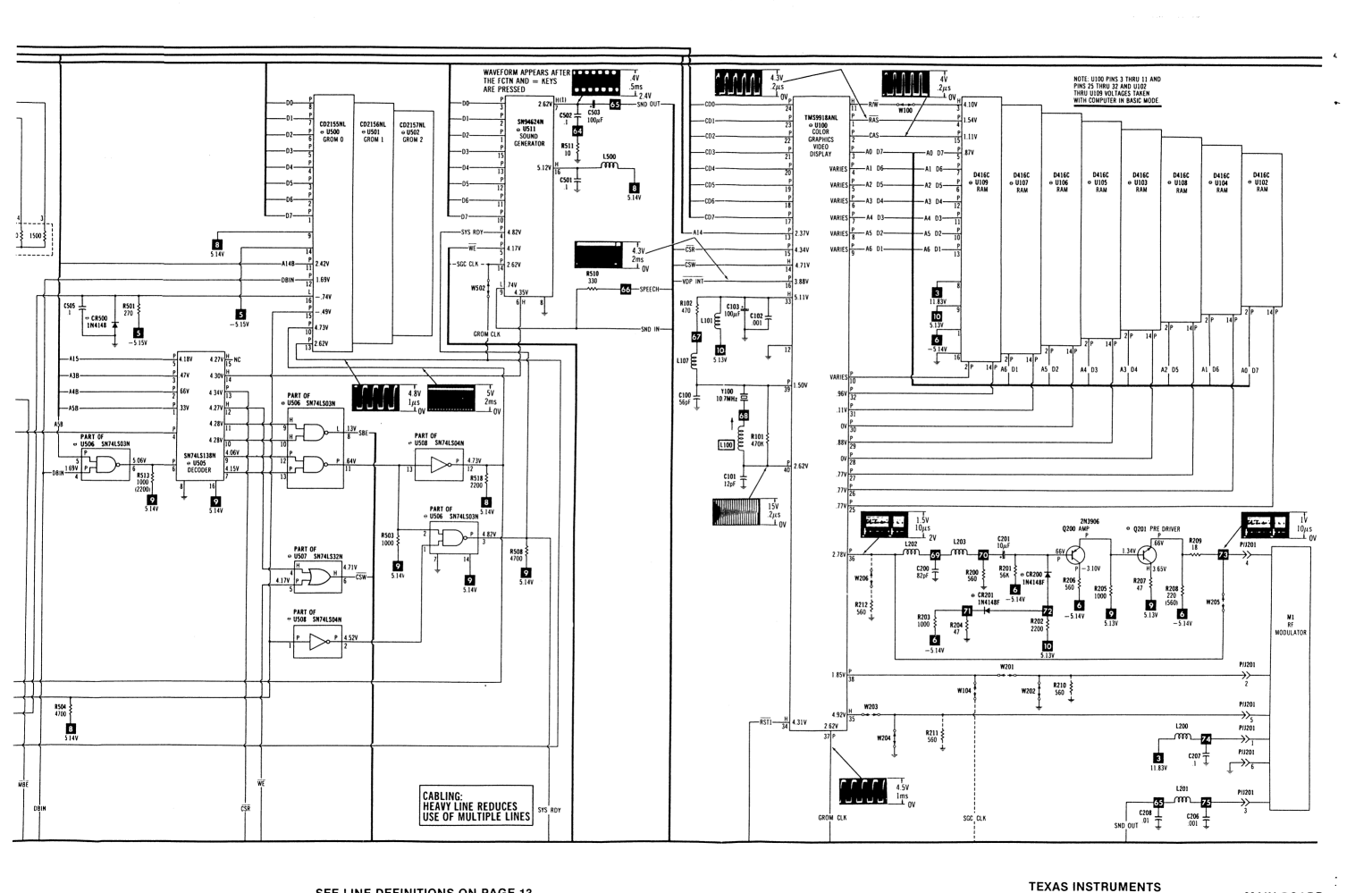
A PHOTOFACT STANDARD NOTATION SCHEMATIC

WITH CIRCUITRACE*

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MAIN BOARD

SEE LINE DEFINITIONS ON PAGE 13



PRELIMINARY SERVICE CHECKS (Continued) SERVICE CHECKS

SEE INTERCONNECTING DIAGRAM, PLACEMENT CHART, AND PHOTOS TO MATCH THE NUMBER IN THE CIRCLES WITH THOSE IN THE FOLLOWING DATA FOR SERVICE CHECKS TO BE PERFORMED.

RF MODULATOR

- (a) Power computer and verify the power indicator LED is lit. NOTE: If the power indicator LED is not lit, refer to the "Power Supply Check" section.
- (b) Verify the channel select switch is on the same channel as the monitor, channel 3 or 4.
- (c) Verify the TV/modulator switch is in modulator position.
- (d) Check for bad connections and improper hook-up at the monitor and at the computer.
- (e) If the computer still does not come up when powered, check the RF Modulator by substitution.

POWER SUPPLY

- (a) Power computer and measure the AC voltages, from the secondary of the Power Transformer (T1). on the power supply board. If there is no AC voltage, replace AC adaptor.
- (b) Disconnect P2 from power supply board. Measure the DC voltages at P2.
- (c) Measure the Regulator B + voltage (21.5V) at L6. If the voltages are not present or are incorrect, replace or repair the power supply board.

MAIN BOARD

(a) Computer does not come up when powered. Check for -5.15V at pin 1, 5.14V at pins 2, 33, 59 and 64, and 11.84V at pin 27 of the Microprocessor IC U600. Verify the Timing Generator is functioning, by checking for pulses on pins 8, 9, 25, and 28 of the Microprocessor IC U600 using a logic probe.

- (b) No sound, substitute the Sound Generator IC U511.
- (c) Video problems, substitute the Color Graphics Video Display IC U100.
- (d) Monitor remains blank when the computer is turned On. Substitute a monitor known to be good. Substitute GROM IC U500 and Video IC U100.
- (e) Monitor displays insert cartridge after pressing the number 1 key. Substitute GROM IC U501.
- (f) If there is no line feed when pressing the ENTER key, substitute GROM IC U502.
- (g) Remote control line will not turn on CS1. Remove power to computer and check the resistance from the emitter to collector of Q401. The resistance should read low during the time the recorder is suppose to be running and open when not running. If these readings are correct check the cassette
- (h) Check the resistance reading from the emitter to collector of Q403 if CS2 will not turn On.
- Keyboard fails to function. Disconnect the keyboard connector P100. Power computer and check the voltage and logic readings at J100. If the readings are correct, check the keyboard.

(4) KEYBOARD

Substitute the keyboard or locate the bad key and clean the key switch with switch cleaner.

TEST EQUIPMENT AND TOOLS

TEST EQUIPMENT

Digital Volt/Ohm Meter Logic Probe

TOOLS

Phillips Screwdriver Small Screwdriver Soldering Iron Switch Cleaner

REPLACEMENT PARTS

AC Adaptor Model AC9500

IC	TYPE NO.
U100	TMS9918A
U500	CD2155NL
U501	CD2156NL
U502	CD2157NL
U511	SN94624N

PRELIMINARY SERVICE CHECKS (Continued)

DISASSEMBLY INSTRUCTIONS

CABINET BOTTOM REMOVAL

Remove the On-Off knob. Remove Phillips screws 1 thru 7 (See Figure 1) from the bottom and remove the cabinet bot-

POWER SUPPLY BOARD REMOVAL

Remove Phillips screws 7 and 8 (See Figure 2) from the power supply board. Lift the board up, unplug the cable going to the main board and remove the power supply board.

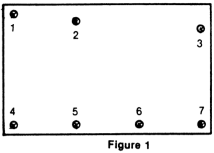
MAIN BOARD REMOVAL

Remove Phillips screws 1, 2 and 3 (See Figure 2) holding the main board. Lift up the main board, unplug the keyboard and remove the main board.

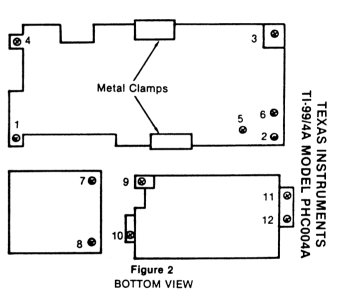
To remove the shield, remove the two metal clamps (See Figure 2) and unplug the cartridge plug. Remove Phillips screws and nuts 4, 5 and 6 (See Figure 2) and remove the top and bottom shield

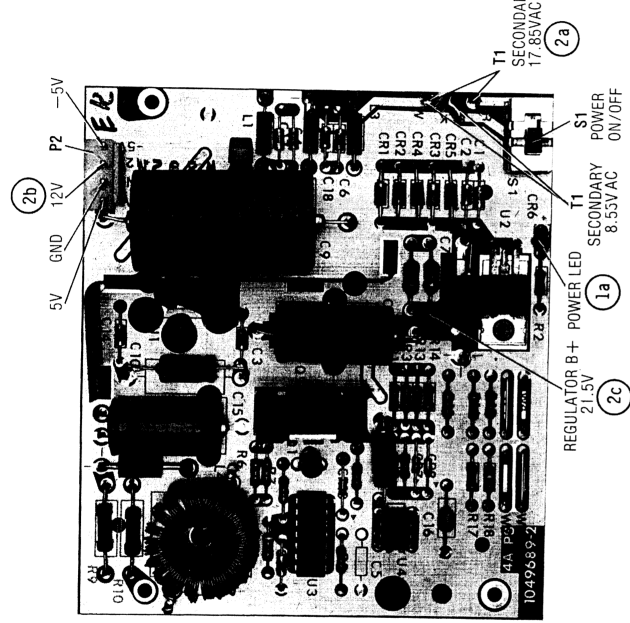
KEYBOARD REMOVAL

Remove Phillips screws 9 thru 12 (See Figure 2) holding the keyboard. Unplug the keyboard from the main board and remove the keyboard.



BOTTOM VIEW





POWER SUPPLY BOARD

VIII



TEXAS INSTRUMENTS TI-99/4A MODEL PHC004A

PRELIMINARY SERVICE CHECKS

This data provides the user with a time-saving service tool which is designed for quick isolation and repair of computer malfunctions.

Check all interconnecting cables for good connection and correct hook-up before making service checks.

Disconnect all peripherals except the monitor from the computer to eliminate possible external malfunctions.

Replacement or repair of the power supply board, RF modulator, keyboard, or connectors may be necessary after the malfunction has been isolated.

GENERAL OPERATING INSTRUCTIONS

POWER UP

TEXAS INSTRUMENTS -99/4A MODEL PHC004

When the computer is turned On, the main title screen will be displayed on the monitor. Press any key and

The menu choices will be determined by the Solid State Cartridge used. Turn the computer Off when inserting or removing a Solid State Cartridge. Refer to the menu and press the key for the desired function.

For instructions to load and save programs on cassette tape, refer to "Cassette Operation". Run a basic program by typing RUN and press the ENTER key. Stop a program by holding down the FCTN key and press the number 4 key. The computer will return to the basic mode and the program will be unaffected. Reset the computer by holding down the FCTN key and press the = key. The computer will return to the main title screen and any program in memory will be lost.

CASSETTE OPERATION

Connect the cassette cable to the cassette plug on the rear of the computer. Connect the plug with the red wire to the Mic input on the recorder, the plug with the white wire to the Earphone output on the recorder and the plug with the black wire to the Remote input on the recorder.

NOTE: The remote control may not work on some recorders.

Set the Tone control on the recorder to Maximum and the volume control to mid-range. Verify the ALPHA LOCK key, on the computer, is in the down position and put the computer in BASIC mode.

Save a program by typing SAVE CS1, press the ENTER key and follow the instructions that appear on the monitor screen

Load a program by typing OLD CS1, press the ENTER key and follow the instructions that appear on the monitor screen. If a program will not load, set the Volume control to a different level and try loading the program again.

When using two recorders, the recorder connected to the three plug section of the cable will be CS1 and the recorder connected to the two plug section will be CS2. CS2 can be used for saving programs or data only. Save a program on CS2 by typing SAVE CS2, press the ENTER key and follow the instructions that appear on the monitor.

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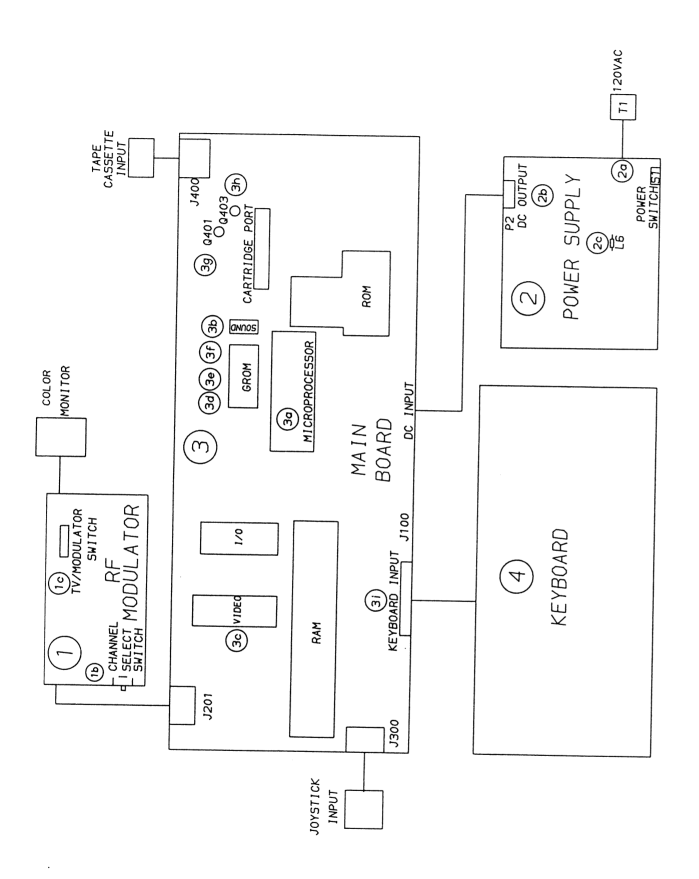
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COMPUTERFACTS-OF-THE-MONTH SET NO. CF1 FOLDER CC 2







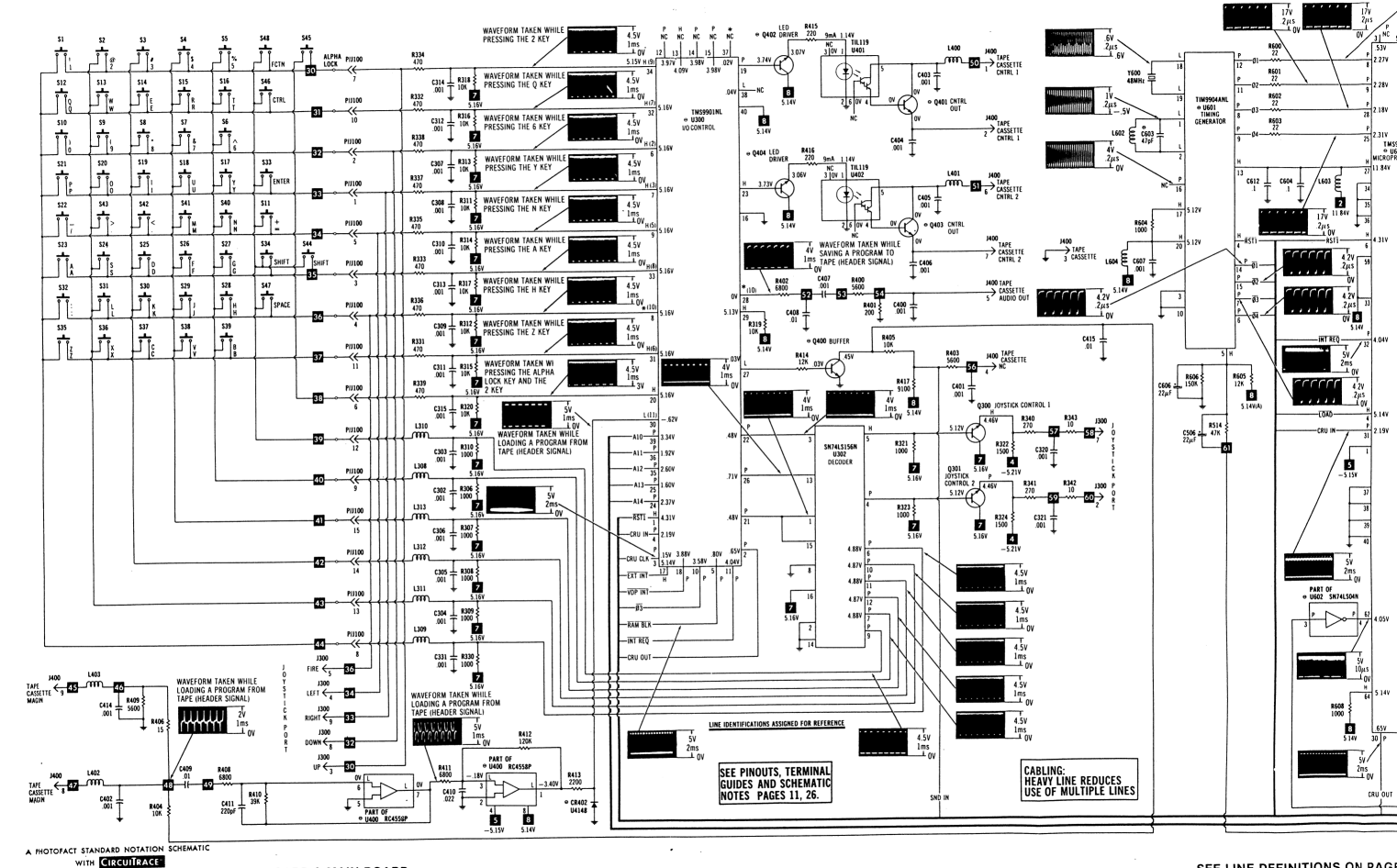
MEASUREMENTS TAKEN IN POWER-UP MODE WITH A DIGITAL VOLT/OHM METER. I/O PORT L=LOW H=HIGH P=PULSE 71907 CASSETTE 3400 39,0401 (A) CHECK FOR A PULSE AT PINS 8,9,25,28 OF UGOO. 0090 (A) (2p) KEYBOARD BOARD J100 (3) RF MODULATOR MAIN1300 4 JOYSTICK INTERCONNECTING DIAGRAM

PLACEMENT CHART

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COMPUTERFACTS-OF-THE-MONTH SET NO. CF1 FOLDER CC 2

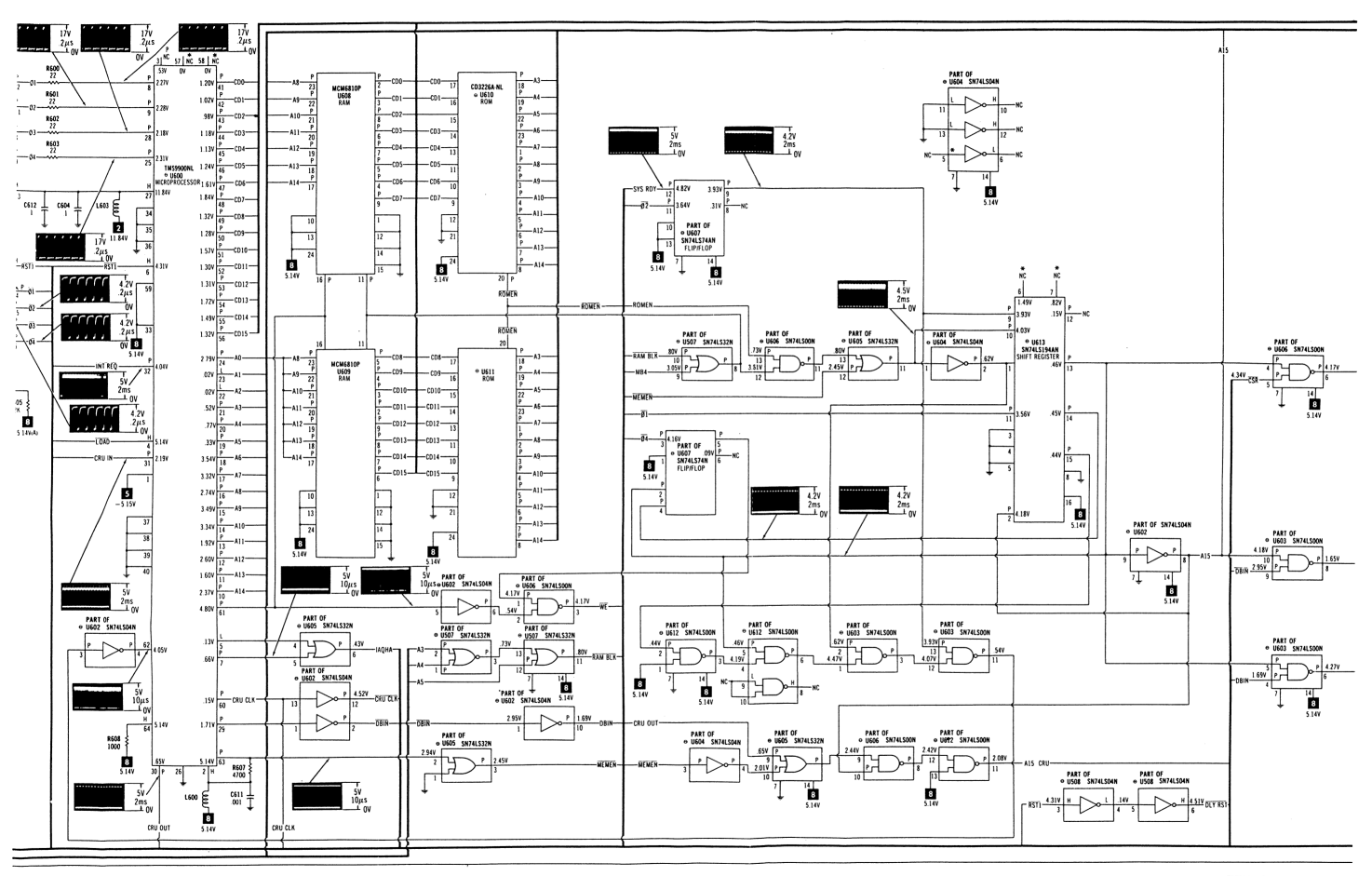
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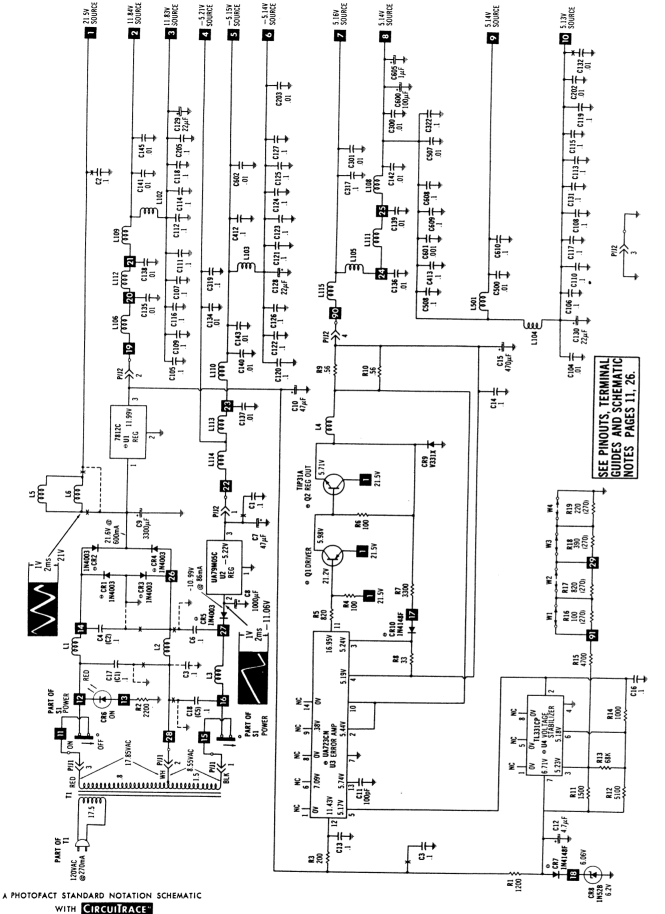


SEE LINE DEFINITIONS ON PAG

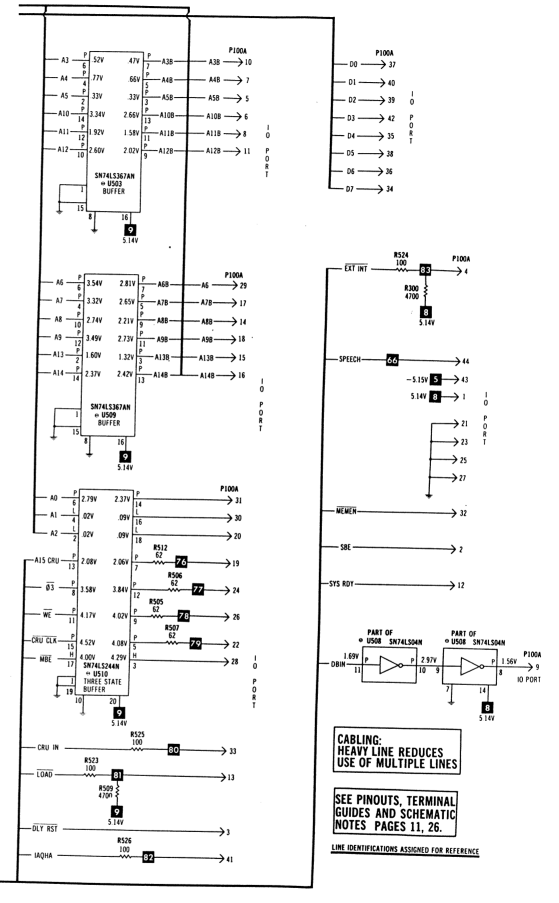
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KEYBOARD & MAIN BOARD





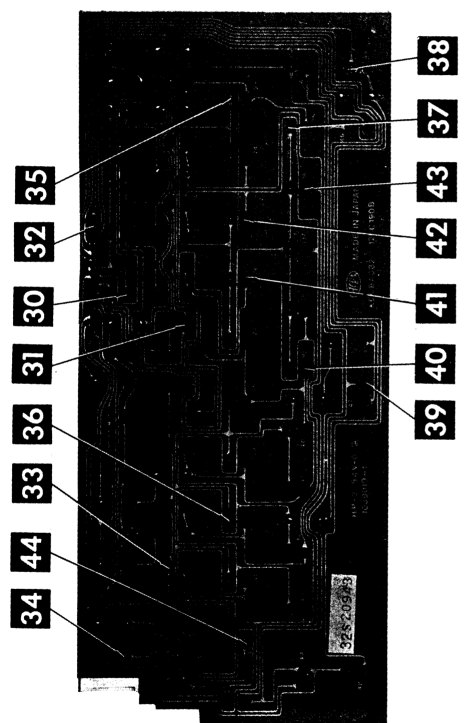
POWER SUPPLY



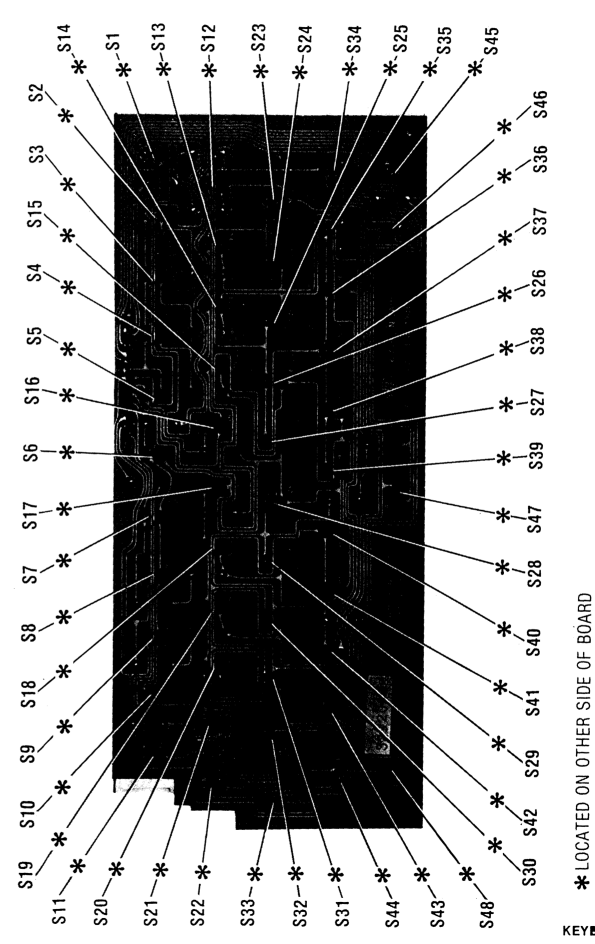
SEE LINE DEFINITIONS ON PAGE 13

MAIN BOARD

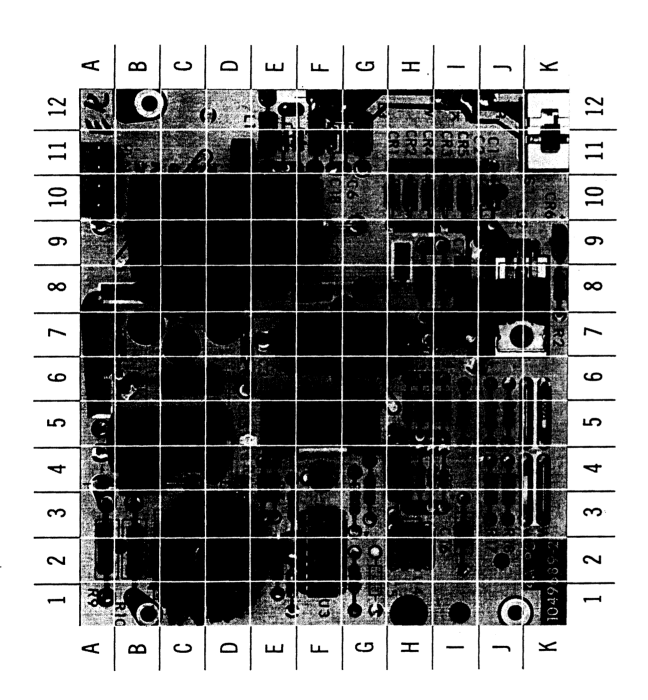
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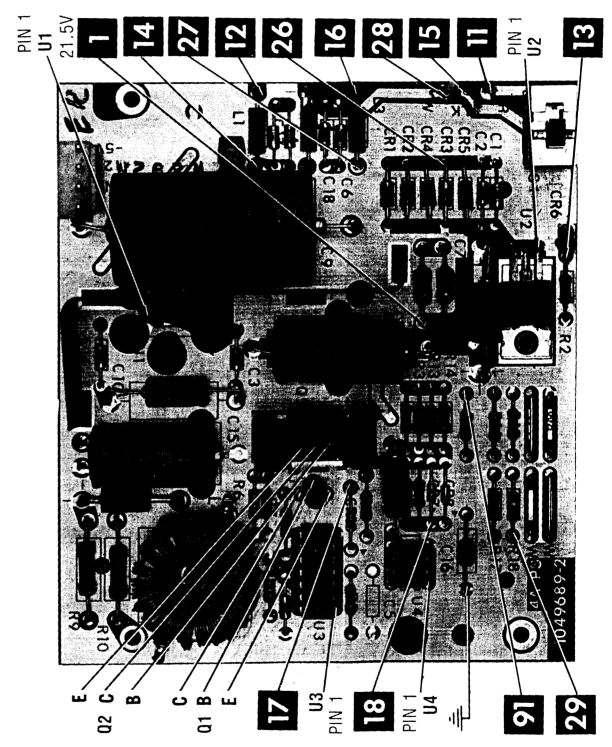


NOTE THERE IS NO GROUND ON KEYBOARD



A Howard W. Sams CIRCUITRACES Photo



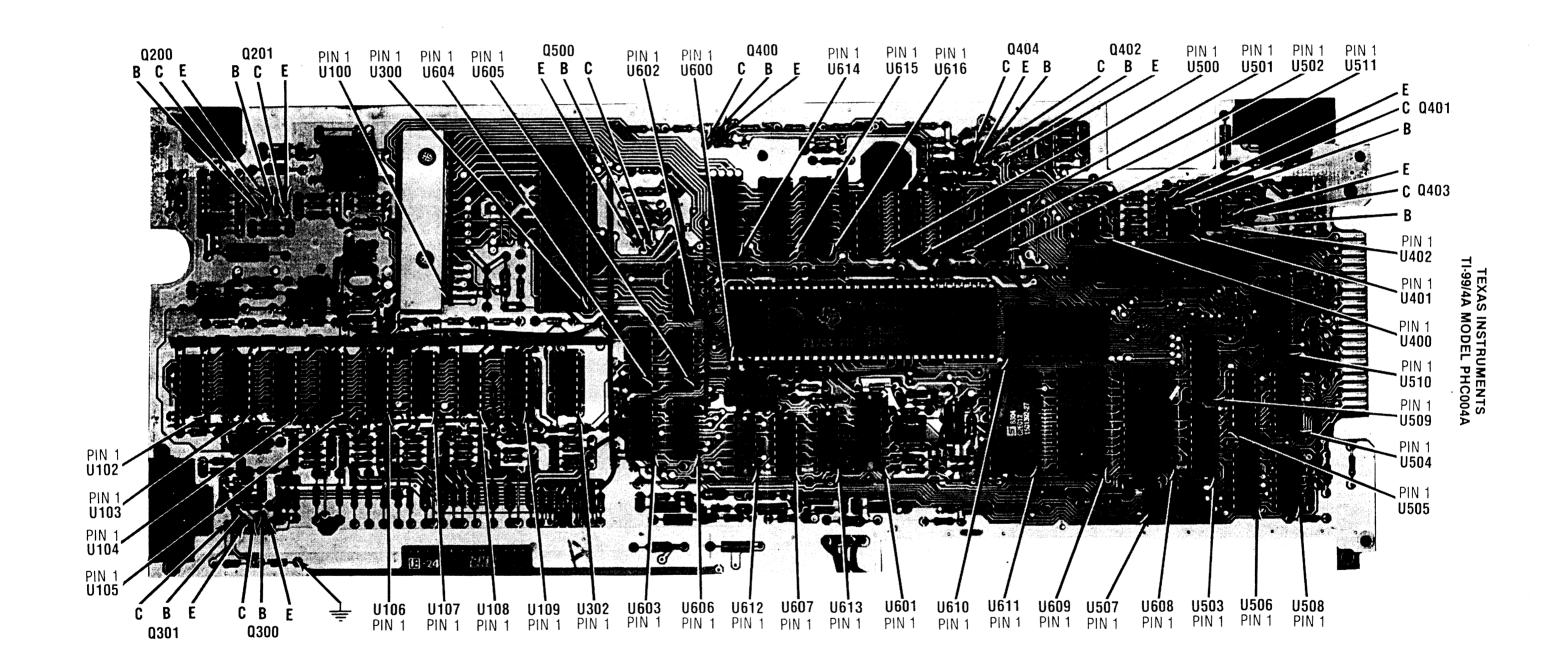


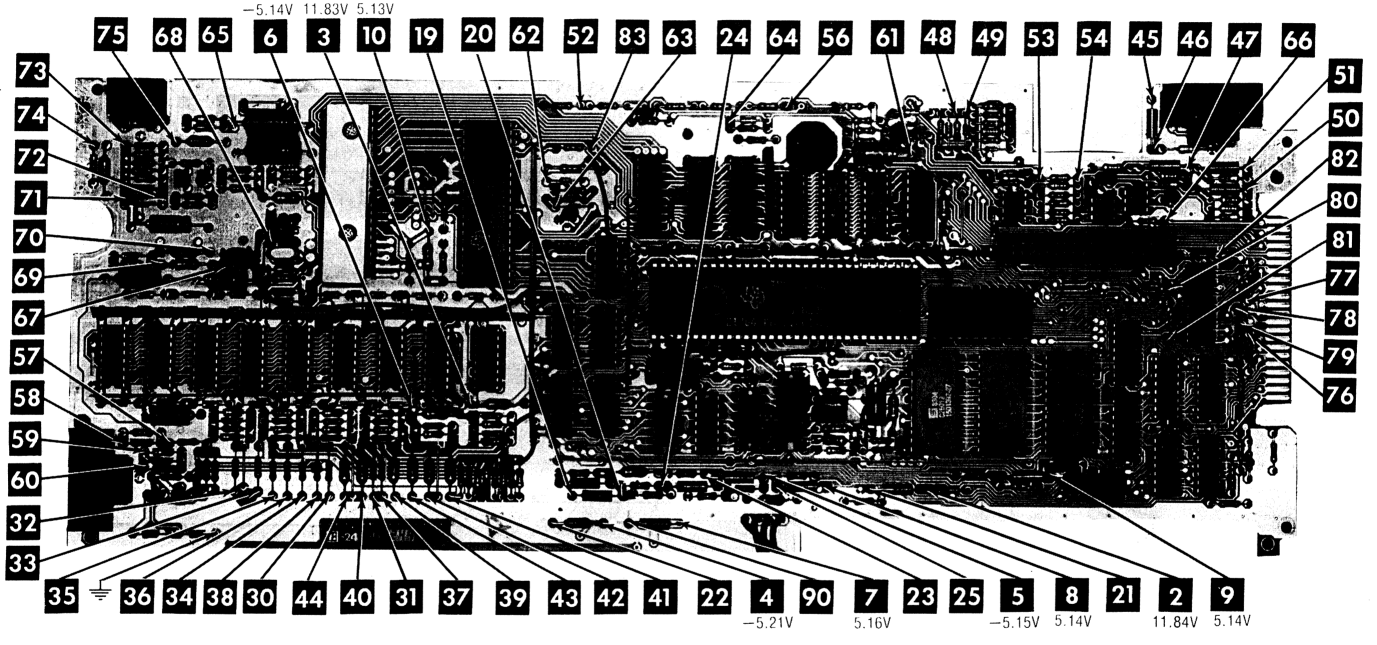
A Howard W. Sams GRIDTRACETM Photo

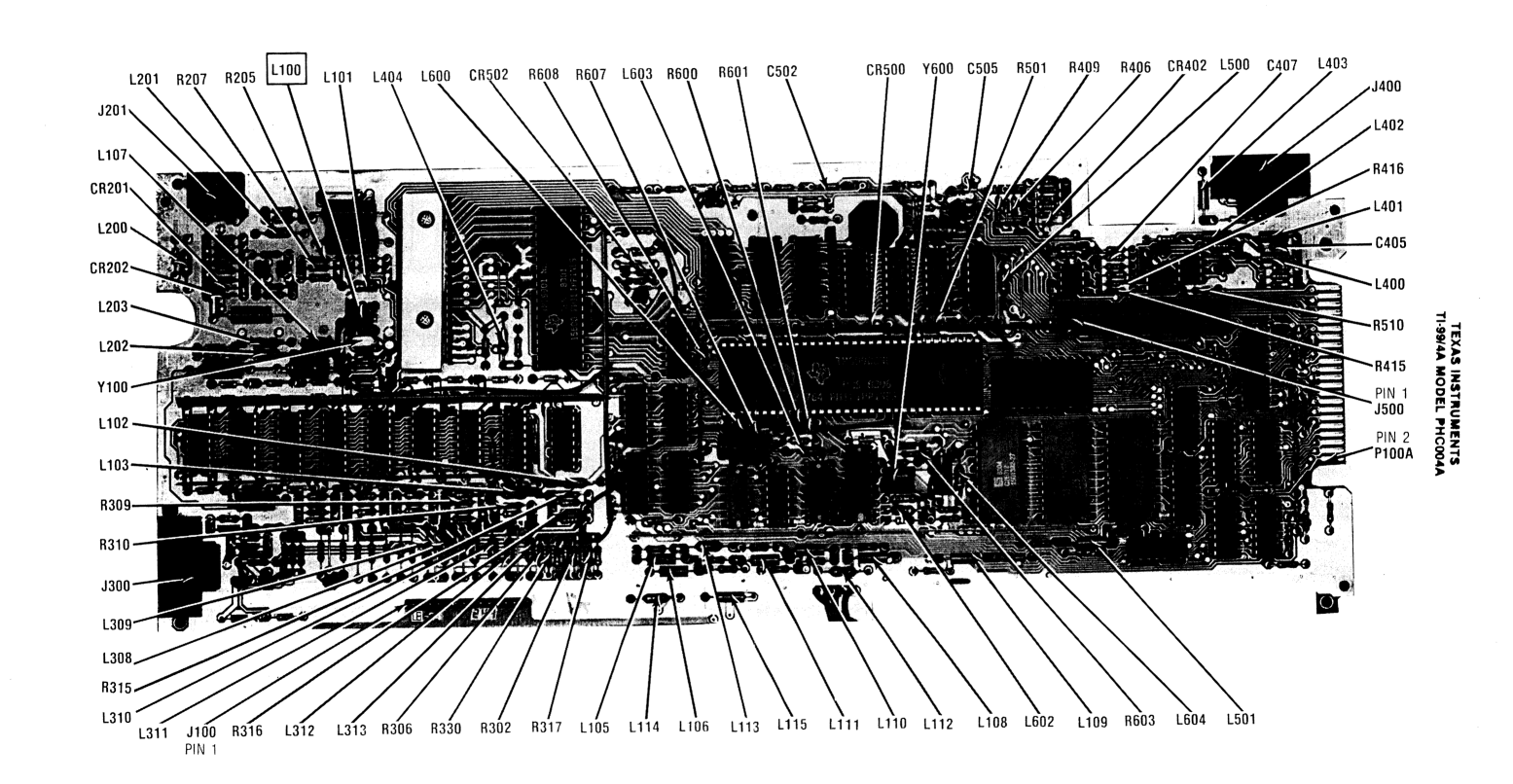
A Howard W. Sams CIRCUITRACE® Photo

POWER SUPPLY BOARD

POWER SUPPLY BOARD



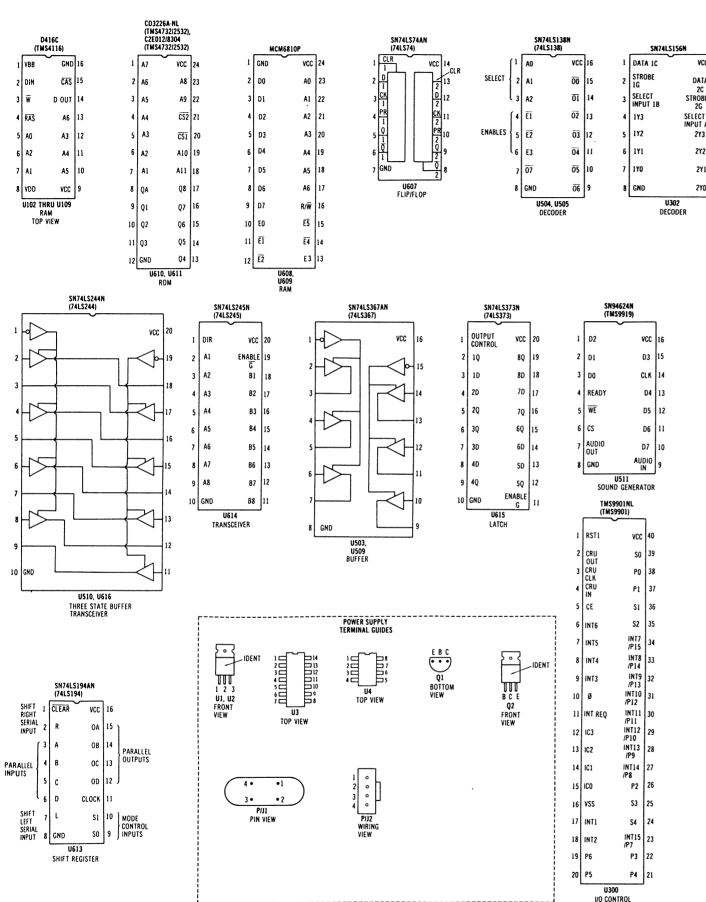




2Y3 2Y2

2Y1

210



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3	WAIT	READY	62	1 1	D36	U400 TOP VIEW)1, U402 P view) 12) 11	
4	LOAD	WE	61	: : : : : : : : : : : : : : : : : : : :	F33	TOP VIEW			U500 THRU U		į
5	HOLD A	CRU CLK	60	2 U 3 U 3 U 4 U 4 U 4 U 4 U 4 U 4 U 4 U 4	135 134 133 132 131 130 129				TOP VIEW		
6	RESET	NC	59	138	28						
7	1AQ	NC	58	15 C	28 27 28 27 28 28 28						į
8	Øl	NC	57	18 19 19 1	22						
9	Ø2	D15	56	%= <u> </u>							
10	A14	D14	55	TOP	IEW		~				
11	A13	D13	54		_		2	3 20 3 19 3 18		E B C	
12	A12	D12	53	1 <u>0</u>	D14 D13		30000000000000000000000000000000000000	119 118 117 116 115	Q	200, Q201,	
13	A11	D11	52		D 10 D 10 D 10				Q	300, Q301, 400 THRU Q404, 500	
14	A10	D16	51	<u> </u>				1 13 2 12 2 11		OTTOM VIEW	
15	A9	D9	50	U506 THR U603 THR	U U508, U U606,		U601 TOP VIEW	ı			į
16	A8	D8	49	U612 TOP V	IEW						
17	A7	D7	48	; []							į
18	A6	D6	47	·		\\\	7	1 2 3 4 5	2	o o 1 INDE	XED
19	A5	D5	46	1 0 1		(b) 3 1 b)	\	8 9 8 9	4	0 0 5	
20	A4	D4	45	3 0		\$5 2 *\$		J300, J400 PIN VIEW	8 10	009	
21	A3	D3	44	5 0		J201			12 14	0 0 13	
22	A2	D2	43	7 0 1		FRONT VIEW			16 18	0 0 17	
23	Al	D1	42	9 0					20 22	0 0 21	
24	A0	D0	41	11 0					24 26	0 0 25	
25	04	NC	40	13 0					28 30	0 0 29	
	VSS	NC	39	15 °					32 34	0 0 33	į
27	VDD	NC	38	WIRING					36	J500 35	
28	Ø3	NC	37	VIEW						TOP VIEW	
29	DBIN	ICO	36								
- 1	CRU OUT	IC1	35								
31	CRU IN	IC2	34		SC	HEMATIC	NOT	ES			

- MICROPROCESSOR Circuitry not used in some versions
- --- Circuitry used in some versions
- ⊖ See parts list

Item numbers in rectangles appear in the alignment/adjustment instructions.

Supply voltage maintained as shown at input.

Voltages measured with digital meter.

Voltages and Waveforms taken with computer in Power Up mode (Main title screen displayed) unless otherwise noted. Waveforms taken with triggered scope and Sweep/Time switch in Calibrate position, scope input set for DC coupling on "O" reference voltage waveforms. Switch to AC input to view waveforms after DC reference is measured when necessary. Each waveform is 9 cm width with DC reference voltage given at the bottom line of each waveform. Time in μ sec. per cm, given with p-p reading at the end of each waveform.

Terminal identification may not be found on unit. Resistors are 1/2W or less, 5% unless noted.

Value in () used in some versions.

NOTE: Logic probe readings taken with computer in Power Up mode (Main title screen displayed) unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

- Open (no light on)
- Probe will show P when sound is being produced.
- Probe will show P when the 6 key is pressed. Probe will show P when the Y key is pressed.
- Probe will show P when the H key is pressed. (4)
- Probe will show P when the N key is pressed
- Probe will show P when the Z key is pressed. Probe will show P when the Q key is pressed.
- Probe will show P when the A key is pressed.
- Probe will show P when the 2 key is pressed.
- Probe will show P when saving program to tape.
- Probe will show P when loading program from tape.

GENERAL OPERATING INSTRUCTIONS

POWER UP

When the computer is turned On, the main title screen will be displayed on the monitor. Press any key and a menu will be displayed.

The menu choices will be determined by the Solid State Cartridge used. Turn the computer Off when inserting or removing a Solid State Cartridge. Refer to the menu and press the key for the desired function.

For instructions to load and save programs on cassette tape, refer to "Cassette Operation". Run a basic program by typing RUN and press the ENTER key. Stop a program by holding down the FCTN key and press the number 4 key. The computer will return to the basic mode and the program will be unaffected. Reset the computer by holding down the FCTN key and press the = key. The computer will return to the main title screen and any program in memory will be lost.

CASSETTE OPERATION

Connect the cassette cable to the cassette plug on the rear of the computer. Connect the plug with the red wire to the Mic input on the recorder, the plug with the white wire to the Earphone output on the recorder and the plug with the black wire to the Remote input on the recorder.

NOTE: The remote control may not work on some recorders.

Set the Tone control on the recorder to Maximum and the volume control to mid-range. Verify the ALPHA LOCK key, on the computer, is in the down position and put the computer in BASIC mode.

Save a program by typing SAVE CS1, press the ENTER key and follow the instructions that appear on the monitor screen

Load a program by typing OLD CS1, press the ENTER key and follow the instructions that appear on the monitor screen. If a program will not load, set the Volume control to a different level and try loading the program again.

When using two recorders, the recorder connected to the three plug section of the cable will be CS1 and the recorder connected to the two plug section will be CS2. CS2 can be used for saving programs or data only. Save a program on CS2 by typing SAVE CS2, press the ENTER key and follow the instructions that appear on the monitor.

DISASSEMBLY INSTRUCTIONS

CABINET BOTTOM REMOVAL

Remove the On-Off knob. Remove Phillips screws 1 thru 7 (See Figure 1) from the bottom and remove the cabinet bottom.

POWER SUPPLY BOARD REMOVAL

Remove Phillips screws 7 and 8 (See Figure 2) from the power supply board. Lift the board up, unplug the cable going to the main board and remove the power supply board.

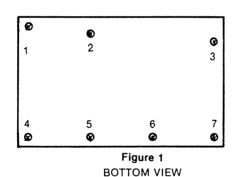
MAIN BOARD REMOVAL

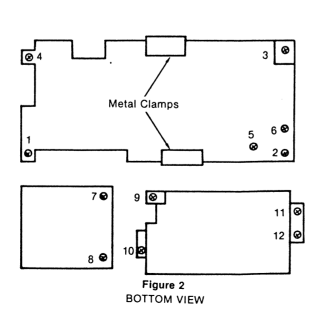
Remove Phillips screws 1, 2 and 3 (See Figure 2) holding the main board. Lift up the main board, unplug the keyboard and remove the main board.

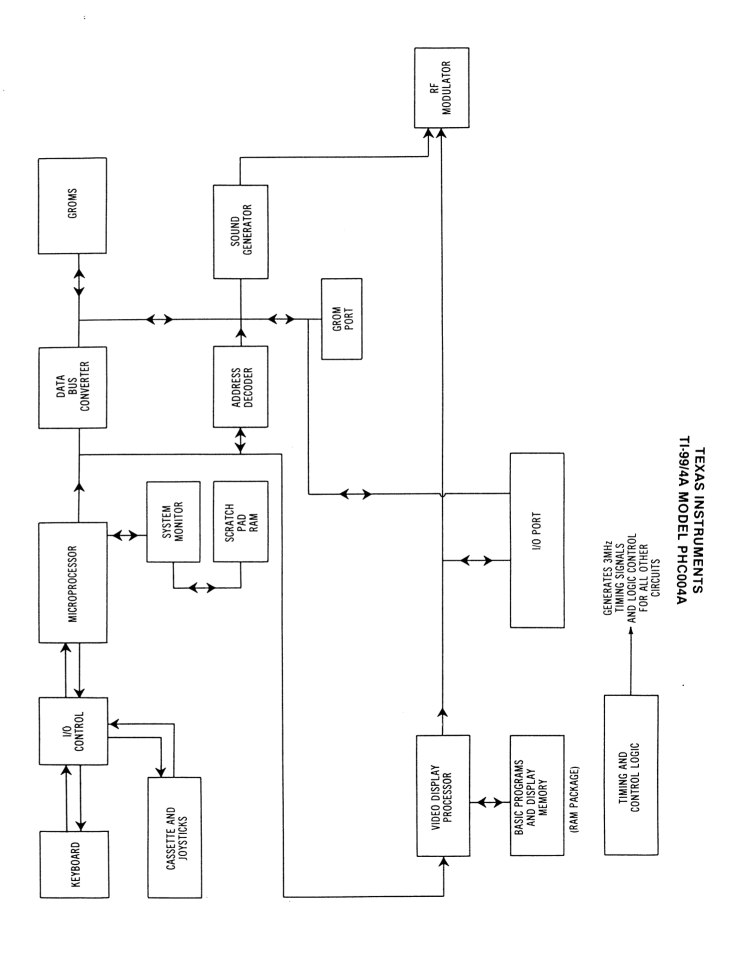
To remove the shield, remove the two metal clamps (See Figure 2) and unplug the cartridge plug. Remove Phillips screws and nuts 4, 5 and 6 (See Figure 2) and remove the top and bottom shield.

KEYBOARD REMOVAL

Remove Phillips screws 9 thru 12 (See Figure 2) holding the keyboard. Unplug the keyboard from the main board and remove the keyboard.







LOGIC (Continued)

PIN NO•	IC U614	IC U615	IC U616	LEAD	Q200	Q201	Q300	Q301
1 2 3 4	P P P	P P P	P P P	E B C	P P P	P P H	H H H	P P H
5 6 7 8	P P P	P P P	P P P					
9 10 11 12	P P P	P L P P	P L P P					
13 14 15 16	P P P	P P P	P P P					
17 18 19 20	P P H	Р Р Н	Р Р Н					

NOTE: Logic probe readings taken with computer in Power Up mode (Main title screen displayed) unless otherwise noted.

Logic Probe Display

L = Low

H = High

P = Pulse

SAFETY PRECAUTIONS

- 1. Use an isolation transformer for servicing.
- 2. Maintain AC line voltage at rated input.
- 3. Remove AC power from the computer before servicing or installing electrostatically sensitive devices. Examples of typical ES devices are integrated circuits and semiconductor "chip" components.
- 4. Use extreme caution when handling the printed circuit boards. Some semiconductor devices can be damaged easily by static electricity. Drain off any electrostatic charge on your body by touching a known earth ground. Wear a commercially available discharging wrist strap device. This should be removed prior to applying power to the unit under test.
- 5. Use a grounded-tip, low voltage soldering iron.
- 6. Use an isolation (times 10) probe on scope.
- 7. Do not remove or install boards, floppy disk drives, printers, or other peripherals with computer AC power On.
- 8. Do not use freon-propelled sprays. These can generate electrical charges sufficient to damage semiconductor devices.
- 9. This computer is equipped with a grounded three-pronged AC plug. This plug must fit into a grounded AC power outlet. Do not defeat the AC plug safety feature.
- 10. Periodically examine the AC power cord for damaged or cracked insulation.
- 11. The computer cabinet is equipped with vents to prevent heat build-up. Never block, cover, or obstruct these vents.
- 12. Instructions should be given, especially to children, that objects should not be dropped or pushed into the vents of the N cabinet. This could cause shock or equipment damage.
- 13. Never expose the computer to water. If exposed to water turn the unit Off. Do not place the computer near possible water

- 14. Never leave the computer unattended or plugged into the AC outlet for long periods of time. Remove AC plug from AC outlet during lightning storms.
 15. Do not allow anything to rest on AC power cord.
 16. Unplug AC power cord from outlet before cleaning computer.
 17. Never use liquids or aerosols directly on the computer. Spray on cloth and then apply to the computer cabinet. Make sure the computer is disconnected from the AC power line. computer is disconnected from the AC power line.

LINE DEFINITIONS

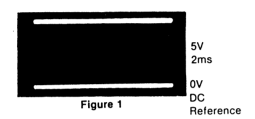
A0 Thru A15 A0D7 Thru A6D1 Combined Address and Data Lines A3B Thru A14B Buffered Address Lines A15 CRU Communications Register Unit Address 15 CAS Column Address Strobe CD0 Thru CD15 CONVERTED DATA Lines CRU CLK Communication Register Unit Clock CRU IN Communication Register Unit Data Input CRU OUT Communication Register Unit Data Output CSR Chip Select Video Display Processor Read CSW Chip Select Video Display Processor Write D0 Thru D7 Bi-Directional Data Lines DBIN Data Bus Input DLY RST Delayed Reset EXT INT External Interrupt GROM CLK Graphics ROM Clock IAQHA Instruction Acquisition or Hold A INT REQ Interrupt Request LOAD CPU executes a Non-Maskable Interrupt MBE Memory Block Enable MB4 Memory Block Four	MEMEN Memory Enable R/W Read/Write RAM BLK RAM Blanking RAS Row Address Strobe READY Ready for Memory Access RESET Reset Computer and Peripherals ROMEN ROM Enable RST 1 Reset SBE Speech Block Enable SGC CLK Central Processing Unit Clock SND IN Audio Input SND OUT Audio Output SPEECH Speech Synthesizer Input SYS RDY System Ready VDP INT Video Display Processor Interrupt WE Write Enable Ø1 Phase One Ø2 Phase Two Ø3 Phase Three
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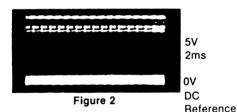
Any Bar above any alphabetical or numerical combination indicates line active in a low (0) state.

 \mathbf{C}

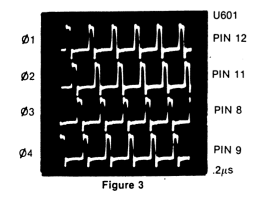
 \mathbf{C}

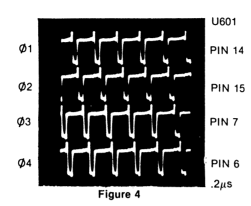
(AS





If the processor is not functioning, check the source voltages at pins 1, 2, 27, 33 and 59. Check the 48 MHz Oscillator Crystal (Y600) by checking the waveforms at pins 1 and 18 of IC U601. The frequency at pin 1 of IC U601 should measure 12.00MHz. Check the phase relationships of the ϕ 1, ϕ 2, ϕ 3 and ϕ 4 clocks at pins 12, 11, 8 and 9 of IC U601 (See Figure 3). Check the phase relationships of the ϕ 1, ϕ 2, ϕ 3 and ϕ 4 clocks at pins 14, 15, 7 and 6 of IC U601 (See Figure 4). Use a logic probe and check the readings at pins 4 thru 9, 25, 28, 29 and 61 thru 64 of IC U600 (See "Logic Chart").





CRYSTAL OSCILLATORS

Connect a frequency counter to pin 1 of IC U601 to check the 48 MHz oscillator. The frequency should read 12.00 MHz. Connect a frequency counter to pin 39 of IC U100 to check the 10.7 MHz oscillator. The frequency should read 10.738635 MHz. The frequency of the 10.7 MHz oscillator can be adjusted by Coil L100.

VIDEO SIGNALS

Verify the operation of the video circuits by checking the waveforms at pin 36 of IC U100 and pin 4 of Jack J201. If the waveform is absent at pin 36 of IC U100, check the 10.7 MHz oscillator at pins 39 and 40 of IC U100 and check pins 1 thru 38 with a logic probe (See the "Logic Chart"). If the waveform at pin 4 of J201 is absent, check the voltages and components associated with Amp Transistor (Q200) and Predriver Transistor (Q201).

SOUND

Type in and run the following program if there is no sound. Check for a .7V p-p waveform at pin 7 of IC U511.

- 1 CALL SOUND (-400,200,2)
- 2 GOTO 1

If the waveform is present, check Capacitors C502, C503, C206 and C208 and Coil L201. If the waveform is absent, use a logic probe and check pins 1 thru 14 of IC U511. The readings should be the same as given in the "Logic Chart", except pin 6 will show pulses while the program is running. Check the clock waveform on pin 14 with a scope.

KEYBOARD

The computer comes up with the main title screen displayed on the monitor, but the keyboard has no effect when the keys are pressed. Check the waveforms on pins 1, 3, 6, 7, 9, 10, 11, 12 and 13 of IC U302 and pins 6, 7, 8, 9, 20, 31, 32, 33 and 34 of IC U300. Use a logic probe and check the readings on pins 1 thru 5, 10, 11, 17, 18, 24, 25, 35, 36, 39 and 40 of IC U300 (See "Logic Chart").

LOGIC (Continued)

					LO	aic (C	Ontin	iucuj					
PIN NO.	IC U507	IC U508	IC U509	IC U510	IC U511	PIN NO•	IC U600	PIN NO•	IC U600	PIN NO•	IC U600	PIN NO.	IC U600
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	РРРН РНСР РРР РН	РРНС СНСР РРРР РН	LPPP PPPL PPPP PPLH		PPPP PH(1)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20		21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	P	41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	₽₽₽₽ ₽₽₽₽ ₽₽₽₽ * * H₽	61 62 63 64	РРРН
PIN NO•	IC U601	IC U602	IC U603	IC U604	IC U605	IC U606	IC U607	IC U608	IC U609	IC U610	IC U611	IC U612	IC U613
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	רוועד בססס טוטט בסטט בוועב	הההה ההיה הההה הד	הטהה הניקה הנהה הד	₽₽₽₽ * ∟∟₽ ₽Ħ∟Ħ ∟Ħ	гъъг вътъ вътъ	ьььь выперати	דפפף פפיס פדפט דד	הפהה הההה הבהי בייה היהנה הנהב	הטהט טטטט טדטרן ברוע טטטט טטטר	הההה הההה הההי הההה הההד	הההה הפהר הפהו פההה וההצ	בטטט טטיד יוטט דד	₽₽₽₽ ₽₽₽₽ ₽₽₽₽

NOTE: Logic probe readings taken with computer in Power Up mode (Main title screen displayed) unless other-

wise noted. Logic Probe Display

L = Low

H = High

P = Pulse

* = Open (no light on)

(1) Probe will show P when sound is being produced.

TEXAS INSTRUMENTS TI-99/4A MODEL PHC004A

LOGIC

						GIC						
PIN NO•	IC U100	PIN NO•	IC U100	PIN NO•	IC U102	IC U103	IC U104	IC U105	IC U106	IC U107	IC U108	IC U109
1 2 3 4	P P P	21 22 23 24	P P P	1 2 3 4	L P H P	7 P H P	L P H P	L P H P	L P H P	L P H P	L P H P	LPHP
5 6 7 8	P P P	25 26 27 28	P P P	5 6 7 8	P P H	Р Р Н	Р Р Н	P P H	Р Р Р	P P P H	Р Р Р Н	Р Р Н
9 10 11 12	Р Р Н L	29 30 31 32	P P P	9 10 11 12	Н Р Р	Н Р Р	H P P	H P P	H P P	H P P	H P P	H P P
13 14 15 16	P H P P	33 34 35 36	н н н	13 14 15 16	P P L	P P L	P P L	Р Р L	P P L	P P L	Р Р Р L	Р Р Р L
17 18 19 20	P P P	37 38 39 40	P P P	17 18 19 20								
PIN NO•	IC U300	PIN NO•	IC U300	PIN NO•	IC U302	IC U500	IC U501	IC U502	IC U503	IC U504	IC U505	IC U506
1 2 3 4	4 4 4 H	21 22 23 24	Р Н Р Р Н Р	1 2 3 4	ь г г	5 5 5 P	P P P	P P P	- - - -	L Ի Р	P P P	P P P
5 6 7	P H(2) H(3) H(4)	25 26 27 28	P P L *(10)	5 6 7 8	Н Р Г	P P P	P P P	P P P	P P L	L Н Ь	Р Б Б	P P L L
8	11,147	20	(10)	_	-		· .	· I	- 1			
9 10 11 12	H(5) P P	29 30 31 32	H L(11) H(6) H(7)	9 10 11 12	P P P	Н Р Р	H P P	H P P	P P P	Н Н Р Н	Р Н Н	ዘ ዘ የ
9 10 11	H(5) P P	29 30 31	H L(11) H(6)	9 10 11	P P P	Н Р Р	H P P	H P P	P P P	Н Н Р	H H	H P

NOTE: Logic probe readings taken with computer in Power Up mode (Main title screen displayed) unless otherwise noted.

Logic Probe Display

- L = Low
- H = High
- P = Pulse
- * = Open (no light on)
- (2) Probe will show P when the 6 key is pressed.

- Probe will show P when the Y key is pressed.
- Probe will show P when the H key is pressed.
- Probe will show P when the N key is pressed.
- Probe will show P when the Z key is pressed. (6)
- Probe will show P when the Q key is pressed.
- Probe will show P when the A key is pressed.
- Probe will show P when the 2 key is pressed.
- (10) Probe will show P when saving program to tape.
- (11) Probe will show P when loading program from tape.

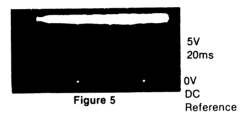
TROUBLESHOOTING (Continued)

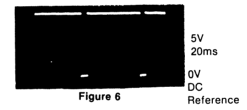
JOYSTICKS

Type in and run the following program if the keys on the keyboard function but the joysticks do not. Check for the waveform shown in Figure 5 at the emitters of Joystick Control 1 and 2 Transistors (Q300 and Q301).

1 CALL JOYST (1, X, Y) 2 CALL JOYST (2, X, Y) 3 CALL KEY (1, X, Y) 4 CALL KEY (2, X, Y) 5 GOTO 1

The waveform shown in Figure 6 should appear at the emitters of Transistors Q300 and Q301 when the fire button is pressed. Transistor Q300 controls Joystick 1 and Transistor Q301 controls Joystick 2. If either waveform is absent, check the voltages and components associated with the transistor with the missing waveform.





CASSETTE RECORDER

NOTE: Verify the recorder used can be turned On and Off by a computer in good working order. CS1 is the recorder connected to the three plug cassette cable. CS2 is the recorder connected to the two plug cassette cable.

The computer will not turn On CS1. Check the voltages and components associated with the Control Output Transistor (Q401), LED Driver Transistor (Q402) and Opto-isolator U401.

The computer will not turn Off CS1. Check for .02V at pin 19 of IC U300 when the recorder should be Off. If the voltage is good, check Transistor Q401, Transistor Q402 and Optoisolator U401.

The computer will not turn On CS2. Check the voltages and components associated with the Control Output Transistor (Q403), LED Driver Transistor (Q404) and Opto-isolator U402.

The computer will not turn Off CS2. Check for .02V at pin 23 of IC U300 when the recorder should be Off. If the voltage is good, check Transistors Q403 and Q404 and Optoisolator

The computer will not load a program. Check the waveforms at pin 8 of Jack J400, pin 7 of IC U400 and pin 30 of IC U300 while loading a program. NOTE: The amplitude of the waveforms depends on the volume control setting of the recorder. If the waveform at pin 8 of J400 is absent, check Capacitor C402 and check for possible shorts to ground. If the waveform at pin 7 of IC U400 is absent, check the voltages the waveform at pin 7 of IC U400 is absent, check the voltages and components associated with pins 4, 6, 7 and 8 of IC U400.

If the waveform at pin 30 of IC U300 is absent, check the voltages and components associated with pins 1, 2, 3, 4 and 8 of IC U400.

The computer will not save a program. Check the waveform at pin 28 of IC U300 while saving a program. If the waveform

at pin 28 of IC U300 while saving a program. If the waveform is good, check Capacitors C400, C403 and C407 and Resistors R400, R401 and R402.

RF MODULATOR

Verify the RF Modulator is getting the proper voltages and signals by checking for 11.78V at the red wire from the cable, 1.95V at the yellow wire and .54V at the clear wire. The clear wire should also have a 1V p-p video signal.

ADJUSTMENT

10.7 MHz OSCILLATOR

Connect the input of a frequency counter to pin 39 of IC U100 and adjust Coil L100 for a frequency of 10.738635 MHz.

PARTS LIST AND DESCRIPTION

too old tred loboM ofeta afrea pairobre andW

SEMICONDUCTORS (Select replacement for best results)

		,			REPL	REPLACEMENT DATA	¥		
ITEM No.	NO.	MFGR. PART No.	ECG PART NO.	GENERAL ELECTRIC PART NO.	MOTOROLA PART No.	NTE PART No.	RCA PART No.	WORKMAN PART No.	ZENITH PART No.
OR1 thru	_		ECG1 16	GE -504A	1N4003	NTE 1 16	SK3311	WEP156	212-76-02
883	1N4002		ECG1 16	GE-504A	1N4002	NTE116	SK3311	WEP155	212-76-02
<u>}</u>	PG1997		FC6519	GE - 514	1N4935	NIE519	SK3100/519	WEP925/519	103-131
CR8	1N52B		ECG5013A	GEZD-6.2	1N5234B	NTE5013A	SK6A2/5013A	WEP1414/5013	103-Z9008
680	V331X		ECG552	GE-511		NTF552	SK9000/552	WFP172/506	103-287
8 0 10	1N4 148F		ECG519	GE-514	1N4935	NTE519	SK3100/519	WEP 925/519	103-131
CR200 1	PG1992		ECG519 FC6519	GE-514	1N4935	NTE519	SK3100/519	WEP925/519	103-131
000			EC6519	GE-514	1N4935	NTE519	SK3100/519	WEP925/519	103-131
CR402	1N4148		ECG 519	GE-514	1N4935	NTE 519	SK3100/519	WFD025/510	103-131
	PG1992		EC6519	GE-514	1N4935	NTE519	SK3 100/519	WEP925/519	103-131
CR500	1N4 148		ECG519	GE-514	1N4935	NTE519	SK3100/519	WEP 925/519	103-131
0100			EC6519	GE-514	1N4935	NTE519	SK3100/519	WEP925/519	103-131
Z, 10cm			EC6519	GE-514	1N4935	NTE519	SK3100/519	WEP925/519	103-131
	N 1 40		ECG / /	GE-500	1N4955	NIE177	SK9091/177	WEP1062/177	103-131
2	578-2303		ECG159	GE-82	2N5401	NTE 159	SK3466/159	WEP 62/159	121-29003
	11593		ECG159	GE-82	2N5401	NTE159	SK3466/159	WEP 62/159	121-29003
8	TIPSIA		ECG291	GE-302	MJE 15030	NTE291	SK3893/152	WEP 780 / 291	121-29047
0500	2N3906		ECG159	GE-82	2N5401	NTE 159	SK3466/159	WEP 62/159	121-29047
0201	2472222		ECG123AP	GE-123AP	MPSA05	NTE123AP	SK3854/123AP	WEP 736/123A	121-Z9000A
	2N2222		ECG123A	GE-20	MPSA05	NTE 123A	SK3444/123A	WEP 736/123A	121-Z9000A
•	1 501-4249		ECG123AP	GE-123AP	MPSA05	NTE123AP	SK3854/123AP	WEP736/123A	121-Z9000A
\$ \$ \$ \$			ECG123AP	GE-123AP	MPSA05	NTE123AP	SK3854/123AP	WEP 736/123A	121-29000A
050	501-4249		FCC1246P	GE_1240	MDCAOR	NTC124AD	0 42017	AZC1/ 2ZF 03W	400007
}	T1592		ECG123AP	GE-123AP	MPSA05	NTE123AP	SK3854/123AP	WEP 736/123A	121-29000A
5	78M12C		EC 69 66	ŒVR-111	MC7812CT	NTE966	SK3592/966	WEP966L/966	HE-442-674
2	UA 7812C		ECG966 FCG961	GEVR-111	MC7812CT	NTE966	SK3592/966	WEP966L/966	HE-442-674
9	22.2.5.	_		GE	100000	NIEZOI	104/1/00/16	_	HE-444-000

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part No., and Description

TRANSFORMER (Power)

		RATING	1	REPLACEMENT DATA						
ITEM No.				MFGR.	THORDARSON					
	PRI.	SEC. 1	SEC. 2	PART No.	PART No.	NOTES				
ΤΊ	120V AC @ 270mA AC	26.40V AC & 686mA DC Tapped & 17.85V AC & 600mA DC								

MISCELLANEOUS

ITEM No.	PART NAME	MFGR. PART No.	NOTES
CR6 M1 S1 Thru S48 S1A Y100	LED Switch Switch Crystal		TIL220 RF Modulator Part of Keyboard Power 10.7MHz
Y600	Crystal		48MHz

CABINETS & CABINET PARTS (When ordering specify model, chassis & color)

WIRING DATA

General-use Unshielded Hook-up Wire Use BELDEN No. 8529 (Solid) Available in 13 Colors	1
8522 (Stranded) Available in 13 Colors	ĺ
600-Ohm Input Lead ·················· Use BELDEN No. 8225	į
75-Ohm Input Lead Use BELDEN No. 8241	

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part No., and Description

ELECTROLYTIC CAPACITORS

	,	
ITEM No.	RATING	MFGR. PART No.
C7 C8 C9 C10 C12 C15 C103 C1 28	47 16V 20% 1000 25V 20% 3300 35V 20% 47 16V 20% 4.7 35V 20% 470 12V 100 16V 20% 22 25V	

ITEM No.	RATING	MFGR. PART No.
C1 29 C1 30 C2 01 C5 03 C5 06 C6 00 C6 05 C6 06	22 25V 20% 22 25V 10 16V 20% 100 16V 20% 22 25V 100 16V 20% 1 22 25V 20%	

RESISTORS (Power and Special)

ITEM RATING		REI	PLACEMENT DATA	
	RATING	MFGR. PART No.	WORKMAN PART No.	REMARKS
R500	Resistor Network	1501633-8 (1)		

(1) Number on unit.

COILS (RF-IF)

ITEM No.	FUNCTION	MFGR. PART No.
L1	RF Choke (90uH)	
L2	RF Choke (90uH)	
L3	RF Choke (90uH)	
L4	RF Choke (1mH)	
L5	RF Choke (8.2uH)	
L6	RF Choke (8.2uH)	
L100	Oscillator	
	(2-4.5uH)	
L1 01	RF Choke (6.8uH)	
L102	RF Choke (6.8uH)	
L103	RF Choke (6.8uH)	
L104	RF Choke (6.8uH)	
L105	RF Choke	
L106	RF Choke	
L107	Peaking	
L108	RF Choke	
L109	RF Choke	
L110	RF Choke	
L111	RF Choke	
L112	RF Choke (6.8uH)	
L113	RF Choke (6.8uH)	
L114	RF Choke (6.8uH)	

ITEM No.			
L200 RF Choke (6.8uH) L201 Peaking (6.8uH) L202 Peaking (22uH) L203 Peaking (8.2uH) L308 Peaking (6.8uH) L310 Peaking (6.8uH) L311 Peaking (6.8uH) L311 Peaking (6.8uH) L312 Peaking (6.8uH) L313 Peaking (6.8uH) L401 Peaking L400 Peaking L401 Peaking L401 Peaking L402 Peaking L403 Peaking L500 RF Choke (6.8uH) L501 RF Choke L600 RF Choke (6.8uH) L602 Peaking (.33uH) L603 RF Choke (6.8uH)	1	FUNCTION	1
	L200 L201 L202 L203 L308 L309 L310 L311 L312 L313 L400 L401 L402 L403 L500 L501 L600 L602 L603	RF Choke (6.8uH) Peaking (6.8uH) Peaking (22uH) Peaking (8.2uH) Peaking (6.8uH) Peaking Peaking Peaking Peaking Peaking RF Choke (6.8uH) RF Choke (6.8uH) RF Choke (6.8uH) RF Choke (6.8uH)	

PARTS LIST AND DESCRIPTION (Continued) When ordering parts, state Model, Part No., and Description

S (CF1 FOLDER	
EMICO	1	N O	U3 U4 U100	U102 thru U109 U300	U302	U400 U401,2 U500	U501 U502 U503	U504,5 U506 U507	U508 U509 U510
SEMICONDUCTORS (Select re	Í	NO.	UA723CN UA723C TL331CP TL331 TMS9918ANL	D416C TMS4116 TMS9901NL	TMS9901 SN74LS156N	RC4558P 4558 T1L119 CD2155NL TMC0430	CD2156NL TMC0430 CD2157NL SN74LS367AN 74LS367	SN74LS138N 74LS138 SN74LS03N 74LS03 SN74LS32N 74LS32	SN74LS04N 74LS04 SN74LS36 TALS367 SN74LS244N
Select re		MFGR. PART No.							
placement		ECG PART No.	ECG9230 ECG9230	ECG2117 ECG2117	ECG74LS156	ECG778A ECG778A ECG3044	ECG74LS367	ECG74LS138 ECG74LS138 ECG74LS03 ECG74LS03 ECG74LS32 ECG74LS32	ECG74LS04 ECG74LS04 ECG74LS367 ECG74LS367 ECG74LS367
for best re		GENERAL ELECTRIC PART NO.	GE 1C-260 GE 1C-260			GE IC-220 GE IC-220			
placement for best results) (cont)	REPL	MOTOROLA PART No.	MC1723CP MC1723CP			MC1458CP1 MC1458CP1 T1L119	SN74LS367AN SN74LS367AN	SN74LS 138N SN74LS 138N SN74LS 03N SN74LS 03N SN74LS 03N SN74LS 52N SN74LS 52N	SN74LS04N SN74LS04N SN74LS367AN SN74LS367AN SN74LS367AN
	REPLACEMENT DATA	NTE PART NO.	NTE9230 NTE9230	NTE2117 NTE2117	NTE74LS156	NTE778A NTE778A NTE3044	NTE74LS367 NTE74LS367	NTE74LS 138 NTE74LS 138 NTE74LS 03 NTE74LS 03 NTE74LS 32 NTE74LS 32	NTE74LS04 NTE74LS04 NTE74LS367 NTE74LS367
	Y.	RCA PART No.	SK3 165/9230 SK3 165/9230			SK3465/778A SK3465/778A	SK74LS367 SK74LS367	SK74LS138 SK74LS138 SK74LS03 SK74LS03 SK74LS32 SK74LS32	SK74LS04 SK74LS04 SK74LS367 SK74LS367 SK74LS367
		WORKMAN PART NO.	WEP2331/9230 WEP2331/9230			WEP2053/778A WEP2053/778A			
		ZENITH PART No.	221-29020 221-29020	HE-443-904 HE-443-904		221-29034 221-29034	HE-443-857 HE-443-857	HE-443-877 HE 443-877 HE-443-745 HE 443-745 HE-443-875 HE 443-875	HE-443-755 HE-443-755 HE-443-857 HE-443-857 HE-443-791

PARTS LIST AND DESCRIPTION (Continued) When ordering parts, state Model, Part No., and Description

SEMICONDUCTORS (Select replacement for best results) (cont)

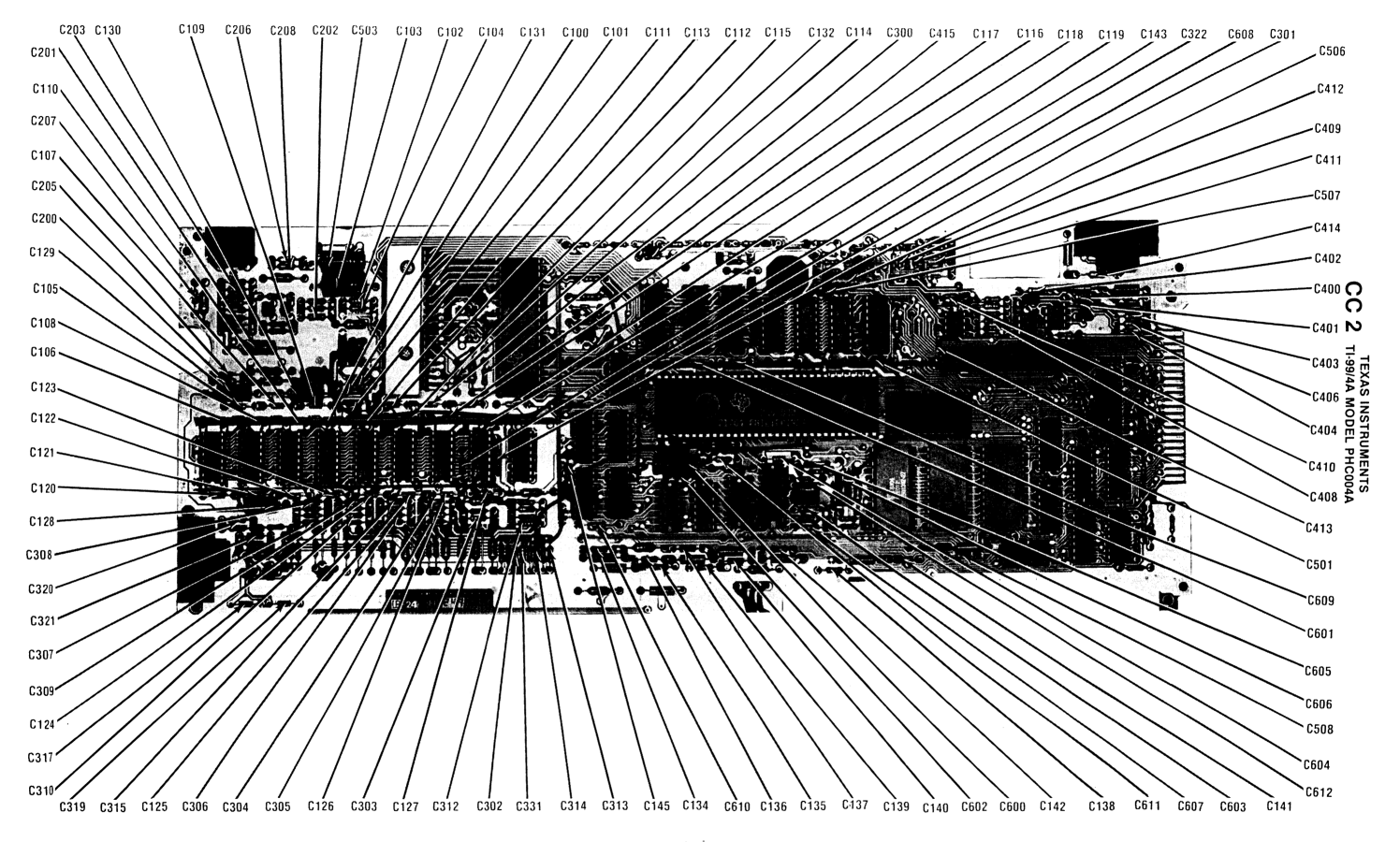
					REPLA	REPLACEMENT DATA	TA		
No.	TYPE No.	MFGR. PART No.	ECG PART No.	GENERAL ELECTRIC PART No.	MOTOROLA PART No.	NTE PART NO.	RCA PART No.	WORKMAN PART No.	ZENITH PART No.
U511 U600 U601	SN94624N TMS9919 TMS9900NL TMS9900 T1M9904ANL 74 LS 362								
U602 U603 U604	SN74LS04N 74LS04 SN74LS00N 74LS00 SN74LS04N 74LS04		ECG74LS04 ECG74LS04 ECG74LS00 ECG74LS00 ECG74LS00		SN74LS04N SN74LS04N SN74LS00N SN74LS00N SN74LS04N SN74LS04N	NTE74LS04 NTE74LS04 NTE74LS00 NTE74LS00 NTE74LS04 NTE74LS04	SK74LS04 SK74LS04 SK74LS00 SK74LS00 SK74LS04 SK74LS04		HE-443-755 HE-443-755 HE-443-728 HE-443-728 HE-443-755 HE-443-755
0605 0607 0607	SN74LS32N 74LS32 SN74LS00N 74LS00 SN74LS74AN 74LS74		ECG74LS32 ECG74LS32 ECG74LS00 ECG74LS00 ECG74LS74A ECG74LS74A		SN74LS32N SN74LS32N SN74LS00N SN74LS00N SN74LS74AN SN74LS74AN	NTE74LS32 NTE74LS32 NTE74LS00 NTE74LS00 NTE74LS74A NTE74LS74A	SK74LS32 SK74LS32 SK74LS00 SK74LS00 SK74LS74 SK74LS74		HE-443-875 HE-443-875 HE-443-728 HE-443-728 HE-443-730 HE-443-730
U608,9 U610 U611	MCM6810P CD3226A-NL TMS4732/2532 C2E012/8304 TMS4732/2532		ECG6810		MCM6810P	NTE6810			
U612 U613 U614	SN74LS00N 74LS00 SN74LS 194AN 74LS 194 SN74LS 245N 74LS245		ECG74LS00 ECG74LS00 ECG74LS245 ECG74LS245		SN74LS00N SN74LS00N SN74LS245N SN74LS245N	NTE74LS00 NTE74LS00 NTE74LS 194 NTE74LS 194 NTE74LS 245 NTE74LS 245	SK74LS00 SK74LS00 SK74C245 SK74C245		HE-443-728 HE-443-728 HE-443-885 HE-443-885
u615 u616	SN74LS373N 74LS373 SN74LS244N 74LS244		ECG74LS373 ECG74LS373 ECG74LS244 ECG74LS244		SN74LS373N SN74LS373N SN74LS244N SN74LS244N	NTE74LS373 NTE74LS373 NTE74LS244 NTE74LS244	SK74LS244 SK74LS244		HE-443-867 HE-443-867 HE-443-791 HE-443-791

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part No., and Description

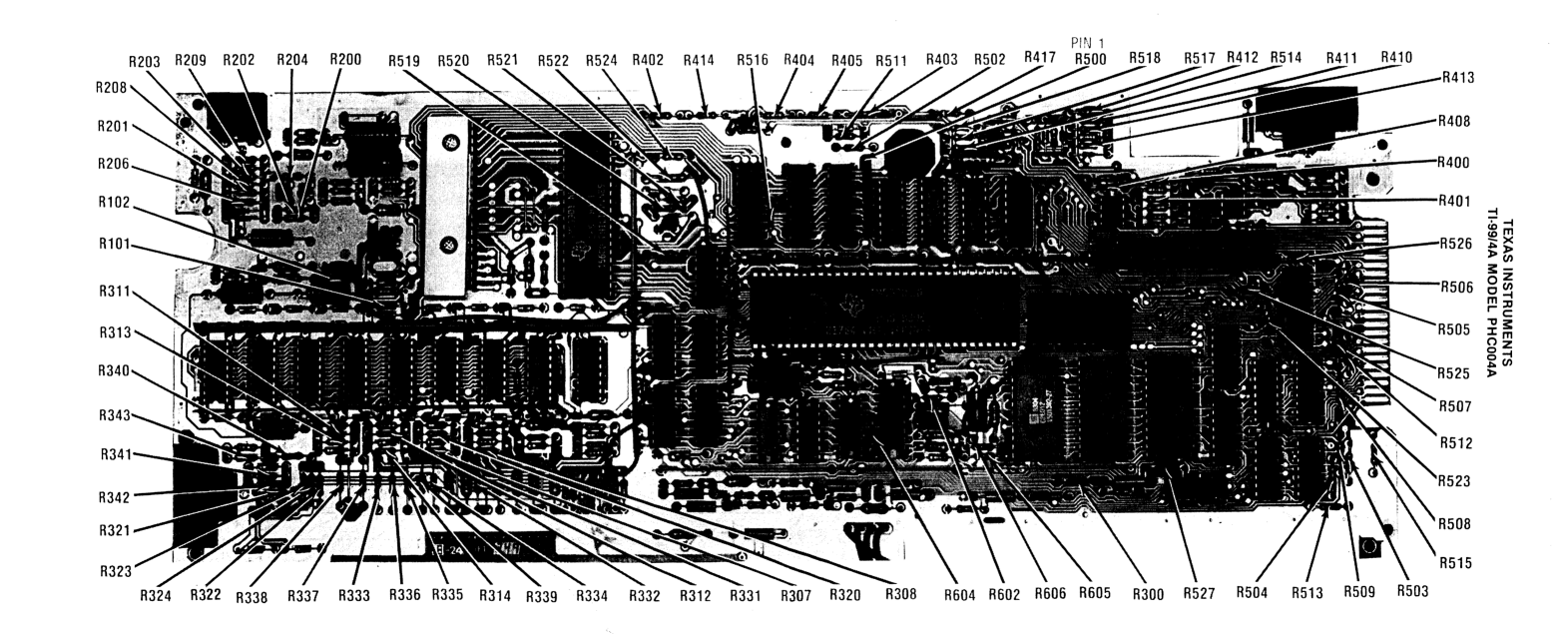
ITEM No.	RATING	MFGR. PART No.
C1 C2 C3 C4 C6 C11 C13 C14 C16 C17 C108 C100 C101 C102 C104 C105 C106 C107 C108 C109 C110 C111 C112 C113 C115 C116 C117 C118 C115 C116 C117 C118 C115 C116 C117 C118 C115 C116 C117 C118 C115 C116 C122 C123 C124 C125 C126 C127 C131 C135 C136 C137 C138 C139 C140 C141 C142 C143 C145 C200 C202 C205 C206	.1 50V .1 50V	

ITEM No.	RATING	MFGR. PART No.
C208 C300 C301 C302 C303 C304 C305 C306 C307 C308 C309 C311 C312 C313 C314 C315 C317 C319 C320 C321 C322 C331 C400 C401 C402 C403 C404 C405 C406 C407 C408 C409 C410 C411 C412 C413 C414 C415 C500 C501 C502 C505 C507 C508 C601 C602 C603	.01 25V .01 25V .01 25V .01 25V .001 50V 10\$.01 25V .01 150V .01 25V .1 50V	



MAIN BOARD

MAIN BOARD



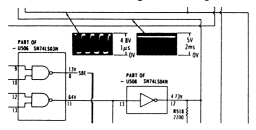


Remove staples and use cover for file folder.

COMPUTERFACTS™ put easy to use, informative technical data right at your fingertips. Each edition includes specific service information on the individual component, along with some overall troubleshooting hints.

The following information is just a sample of the many valuable time saving features contained in this exclusive Sams COMPUTERFACTS publication:

- <u>Preliminary Service Checks</u> section is an easy to use, step by step guide for the experienced technician or hobbyist, and even beginners.
- <u>SAMS famous industry accepted</u> standardized notation schematics containing CIRCUITRACE®, GRIDTRACE™, waveforms, voltages and stage identification.

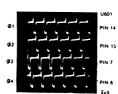


• <u>Step by Step Troubleshooting</u> guides the technician through the necessary procedures to quickly locate the problem.

TROUBLESHOOTING

MICROPROCESSOR CHIP (CPU) OPERATION

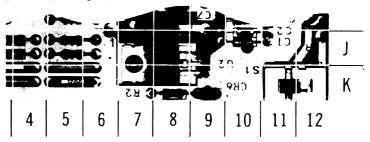
verify me processor is functioning by checking the signals on the address lines ginns 10 http://doi.10.1000/j.ord.ine.address.ines.ginns.41 htm.26 living a logic probe or a scope. If a logic probe is used, refer to the "Logic Chart" for the correct readings. If a scope is used, the waveforms on the address lines also provided to the scope of the scope of



 <u>Logic Chart</u> containing logic probe readings to isolate defective circuitry and components.

PIN	IC	PIN	IC '	PIN	IC	IC	IC	IC	IC	IC	IC	IC
NO.	U100	NO.		NO.	U102	U103	U104	U105	U106	U107	U108	U109
1 2 3	P P. P	21 22 23	Р Р. Р	1 2 3	L P H	L P H	L P H	T & H	L P H	L P H	L p H	L P H

• Quick Component Location using the SAMS exclusive GRIDTRACE, CIRCUITRACE, and component photographs.



 Complete Components Parts List in an easy to use format with field replacements shown when possible. SAMS unique semiconductor, chip and IC cross-reference gives you many replacements to choose from and is available at your Electronic Distributor.

SEMICONDUCTORS (Select replacement for best results)

	REPLACEMENT DAT						TA		
No.	TYPE No.	MFGR. PART No.	ECG PART No.	GENERAL ELECTRIC PART No.	MOTOROLA PART No.	NTE PART No.	RCA PART No.	WORKMAN PART No.	ZENITH PART No.
D102 D103 D201 D501 thru D503	1SS53 1N60FM 1N4004GP 1SS53	1149-2576 1149-2527 1201-4205 1149-2576	ECG519 ECG109 ECG116 ECG519	GE-514 1N60 GE-504A GE-514	1N4935 1N4004 1N4935	NTE519 NTE109 NTE116 NTE519	SK9091/177 SK3088 SK3312 SK9091/177	WEP925/519 WEP134/109 WEP157 WEP925/519	103-131 103-29001 212-76-02 103-131

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